## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S84	1051	((455/575.5) or (455/575.7)). US-PGPUB; USPAT; EPO; USPAT; EPO; UPO; USPAT; EPO; UPO; USPAT; IBM_TDB		OFF	2009/09/23 12:19	
S83	117	("343"/\$.ccls.   US-PGPUB; US-PGFUB;		ON	2009/09/23 12:12	
S82	29	("343"/\$.ccls.) and antenna and (transceiver receiver transmitter) and (distance) (ground\$4 earth) and coax and (conductor line cable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23
S81	1872			OR	ON	2009/09/23 12:02
S80	1	("0001211").PN. US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB		OR	OFF	2009/09/23 12:02
S79	1	(("0001211").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/23 12:02

S78	535	(343/841).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/23 12:02
S77	1360	(343/846).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/23 12:02
S76	172	S75 not S74	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23 11:59
S75	262	( antenna and ( ground\$4 earth \$4) and ( reactance resistor capacitance inductance) and (distance space gap) and (1/2 half \$lambda\$/2) and electrical adj length ) and \$73	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23 11:58
S74	90	( antenna and high adj frequency and (substrate layer) and (ground \$4 earth\$4) and (reactance resistor capacitance inductance) and (distance space gap) and (1/2 half \$lambds\$/2) and electrical adj length) and \$73	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23 11:57
S73	7865	((343/846) or (343/848) or (343/849) or (343/700ms) or (343/744) or (343/745) or (343/749) or (343/750)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/23 11:56

S72	543	333/17.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23 11:45
S71	0	((antenna and high adj frequency and (substrate layer) and (first land second) adj2 ((ground\$4 earth \$4) and ((reactance resistor capacitance inductance) and ((distance space gap) and (1/2 half \$lambda\$/2) and electrical adj length).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23
S70	22	((antenna and high adj frequency and (substrate layer) and (first and second ) adj2 (ground\$4 earth \$4) and (reactance resistor capacitance inductance) and (distance space gap) and (1/2 half \$lambda\$/2) and electrical adj	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23
S69	16	( antenna and high adj frequency and (substrate layer) and (flist and second ) adj2 ( ground\$4 earth \$4) and ( reactance resistor capacitance inductance) and (distance space gap) and (1/2 half \$lambda\$/2) and electrical adj	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23 11:37

length)	***	****	***************************************

## **EAST Search History (Interference)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S86	0	(antenna and high adj frequency and (substrate layer) and (first and second) adj2 (ground\$4 earth \$4) and (reactance resistor capacitance inductance) and ((distance space gap) and (1/2 half \$lambda\$/2) and electrical adj	USPAT; UPAD	ОR	ON	2009/09/23 11:44
S85	24	( antenna and high adj frequency and (substrate layer) and (first and second ) adj2 ( ground\$4 earth \$4) and ( reactance resistor capacitance inductance) and ( distance space gap) and (1/2 half \$lambda\$/2) and electrical adj length)	USPAT; UPAD	OA	ON	2009/09/23 11:35

9/23/09 2:03:21 PM

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